

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1934	ofdm adj receiver	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/07 15:01
L2	254	1.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/07 15:05
L3	634	370/203.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/07 15:05
L4	176182	phase adj shift\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/07 15:05
L5	302969	adder combiner summer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/07 15:06
L6	0	3 same 4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/07 15:06
L7	10298	4 same 5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/07 15:06
L8	16	7 and 3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/07 15:06

PALM INTRANET

Day : Friday
 Date: 12/7/2007
 Time: 13:35:10

nventor Name Search Result

our Search was:

ast Name = OHTAKI

irst Name = YUKIO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10164951	Not Issued	168	06/06/2002	Digital quadrature signal detecting circuit with simple circuit structure	OHTAKI, YUKIO
10174562	Not Issued	168	06/18/2002	Orthogonal frequency division multiplex signal demodulator circuit having simple circuit configuration	OHTAKI, YUKIO
10188707	6925294	150	07/02/2002	ANTENNA RECEIVER IN WHICH CARRIER-TO-NOISE RATIO OF DEMODULATION SIGNAL IS IMPROVED	OHTAKI, YUKIO
10189263	Not Issued	168	07/02/2002	OFDM receiving apparatus having simplified circuit configuration	OHTAKI, YUKIO
10201681	Not Issued	168	07/22/2002	OFDM receiving apparatus with reduced bit error rate	OHTAKI, YUKIO
10314610	6959175	150	12/09/2002	RECEIVER CAPABLE OF RECEIVING RADIO SIGNALS IN A PREFERRED STATE AT ALL TIMES	OHTAKI, YUKIO
10383987	6993093	150	03/07/2003	OFDM RECEIVING APPARATUS WITH REDUCED BIT ERROR RATE AFTER DEMODULATION	OHTAKI, YUKIO
10654732	Not Issued	51	09/04/2003	OFDM receiver for easily synchronizing base band signal	OHTAKI, YUKIO
10805851	6944243	150	03/22/2004	DIVERSITY RECEPTION DEVICE OUTPUTTING MAXIMIZED C/N RATIO OF SYNTHESIZED SIGNAL	OHTAKI, YUKIO
10811648	6961394	150	03/29/2004	DIVERSITY RECEIVING APPARATUS CAPABLE OF PREVENTING REDUCTION OF C/N RATIO	OHTAKI, YUKIO
11388939	Not Issued	25	03/23/2006	Vehicle-mounted receiving apparatus for reducing distortion, improving reception sensitivity, and saving power	OHTAKI, YUKIO
11807213	Not Issued	30	05/25/2007	Digital signal receiver including wideband tunable antenna device	OHTAKI, YUKIO
11809052	Not Issued	25	05/30/2007	Antenna device having high reception sensitivity over wide band	OHTAKI, YUKIO

nventor Search Completed: No Records to Display.


PALM INTRANET

 Day : Friday
 Date: 12/7/2007
 Time: 13:35:28

Inventor Name Search Result

Your Search was:

Last Name = IIJIMA

First Name = KOUTA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06840321	4660002	150	03/14/1986	HIGH FREQUENCY OSCILLATOR USING A DIODE FOR FREQUENCY SWITCHING AND FM MODULATION	IIJIMA, KOUTA
09049961	5991164	150	03/27/1998	ELECTRONIC DEVICE WITH CONNECTING/DISCONNECTING SCREW	IIJIMA, KOUTA
10246163	6727858	150	09/17/2002	CIRCULARLY POLARIZED WAVE ANTENNA SUITABLE FOR MINIATURIZATION	IIJIMA, KOUTA
10654732	Not Issued	51	09/04/2003	OFDM receiver for easily synchronizing base band signal	IIJIMA, KOUTA
11135831	7227456	150	05/23/2005	TIRE INFORMATION DETECTING DEVICE CAPABLE OF DETECTING CORRECT TIRE INFORMATION	IIJIMA, KOUTA
11136032	Not Issued	164	05/24/2005	TIRE INFORMATION DETECTING APPARATUS HAVING IMPROVED RECEPTION SENSITIVITY	IIJIMA, KOUTA
11219918	Not Issued	61	08/31/2005	Tire information detecting apparatus without distortion	IIJIMA, KOUTA

Inventor Search Completed: No Records to Display.

 Search Another: Inventor

Last Name

First Name

KOUTA

To go back use Back button on your browser toolbar.

Click to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

PALM INTRANET
 Day : Friday
 Date: 12/7/2007
 Time: 13:35:43
Inventor Name Search Result

Your Search was:

Last Name = SUZUKI

First Name = TAKEO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06122348	Not Issued	161	02/19/1980	ARM OPERATING DEVICE IN AUTOMATIC OPERATING MACHINE	SUZUKI, TAKEO
06130192	4322856	150	03/13/1980	DOUBLE SUPERHETERODYNE TUNER FOR RECEIVING AURAL SIGNALS	SUZUKI, TAKEO
06142218	4347482	150	04/21/1980	AMPLIFIER EQUIPPED WITH CIRCUIT FOR PREVENTING ELECTROSTATIC BREAKDOWN	SUZUKI, TAKEO
06362810	4503722	150	03/29/1982	ARM OPERATING DEVICE IN AUTOMATIC OPERATING MACHINE	SUZUKI, TAKEO
06432833	4507042	250	10/05/1982	CABLE SUPPORT OF A ROBOT	SUZUKI, TAKEO
06452788	D275766	150	12/27/1982	CONVERSION LENS FOR A MINIATURE CAMERA	SUZUKI, TAKEO
06477221	Not Issued	161	03/21/1983	METHOD AND APPARATUS FOR SURVEYING SOIL GROUTING AGENT INJECTION REGION IN SOIL STABILIZATION PROCESS	SUZUKI, TAKEO
06492661	Not Issued	161	05/09/1983	AUXILIARY LENS ASSEMBLY FOR MINIATURE TYPE CAMERAS	SUZUKI, TAKEO
06598663	4529352	150	04/11/1984	CABLE SUPPORT OF A ROBOT	SUZUKI, TAKEO
06813651	4710973	150	12/26/1985	VARACTOR DIODE TUNER WITH BAND SWITCHED COILS AND LINES	SUZUKI, TAKEO
06824421	Not Issued	161	01/31/1986	FREQUENCY CONVERTER	SUZUKI, TAKEO
06923386	4738889	150	10/27/1986	HEAT TRANSFER SHEET	SUZUKI, TAKEO
07112964	4848814	150	10/27/1987	WAFER TRANSFER HAND	SUZUKI, TAKEO
07284040	4896099	150	12/14/1988	METHOD OF ANNOUNCING LOW LEVEL OF REMAINING LIQUID IN DROPPER	SUZUKI, TAKEO
07314829	D320913	150	02/23/1989	MOLD FOR MAKING A BOAT-SHAPED ICE BLOCK	SUZUKI, TAKEO
07428674	5198296	150	10/30/1989	THERMO-TRANSFER SHEET AND LABEL AND MANUFACTURING	SUZUKI, TAKEO

PALM INTRANET
 Day : Friday
 Date: 12/7/2007
 Time: 13:35:55
Inventor Name Search Result

Your Search was:

Last Name = SUZUKI

First Name = TAKEO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10909472</u>	7280163	150	08/02/2004	DIRECT CONVERSION TUNER CAPABLE OF RECEIVING DIGITAL TELEVISION SIGNALS IN UHF BAND AND VHF BAND	SUZUKI, TAKEO
<u>10913612</u>	7138867	150	08/06/2004	BALANCED VARIABLE GAIN AMPLIFIER CAPABLE OF ACHIEVING PERFORMANCE BY LOW SOURCE VOLTAGE	SUZUKI, TAKEO
<u>11479310</u>	Not Issued	30	06/30/2006	AGC circuit which is hard to be influenced by level of input signal	SUZUKI, TAKEO
<u>11479742</u>	Not Issued	41	06/30/2006	Signal adder circuit capable of removing effects due to phase error or amplitude error of I and Q signals	SUZUKI, TAKEO
<u>11481703</u>	Not Issued	30	07/05/2006	Tuning circuit for preventing a deterioration of Q value	SUZUKI, TAKEO
<u>11767662</u>	Not Issued	25	06/25/2007	DISPLAY APPARATUS FOR SALES PROMOTION	SUZUKI, TAKEO
<u>29270509</u>	Not Issued	30	12/27/2006	Package	SUZUKI, TAKEO
<u>29273261</u>	Not Issued	30	03/02/2007	Goods display stand	SUZUKI, TAKEO
<u>29273262</u>	Not Issued	30	03/02/2007	Goods display stand	SUZUKI, TAKEO
<u>29285009</u>	Not Issued	95	03/20/2007	CLEANER	SUZUKI, TAKEO
<u>29285023</u>	Not Issued	30	03/20/2007	Cleaner	SUZUKI, TAKEO
<u>06052222</u>	4255654	150	06/26/1979	METHOD OF ELECTRICALLY DETECTING FOCAL POINT OF CAMERAS OR THE LIKE OPTICAL DEVICES	SUZUKI, TAKEOMI
<u>06087489</u>	4314151	150	10/23/1979	FOCUS DETECTION BY ACCUMULATION OF A GIVEN NUMBER OF THE LARGEST ABSOLUTE DIFFERENCE MAGNITUDES BETWEEN ADJACENT PHOTOCELLS IN AN ARRAY	SUZUKI, TAKEOMI

06351603	4548495	250	02/23/1982	PROPER FOCUSING STATE DETECTING DEVICE	SUZUKI, TAKEOMI
06403472	4531054	150	07/30/1982	WAVEFRONT LIGHT BEAM SPLITTER	SUZUKI, TAKEOMI
06403473	4485303	150	07/30/1982	FOCUS DETECTION WITH SPLITTER LENS	SUZUKI, TAKEOMI
06410876	4491402	150	08/24/1982	METHOD OF FOCUS DETECTION	SUZUKI, TAKEOMI
06460627	4547676	150	01/24/1983	PHOTODIODE APPARATUS WITH LIGHT INTEGRATION CONTROL	SUZUKI, TAKEOMI

Inventor Search Completed: No Records to Display.

Search Another: Inventor

To go back use Back button on your browser toolbar.

Or click to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

				METHOD OF THE SAME	
<u>07637572</u>	<u>RE34073</u>	150	01/03/1991	METHOD OF ANNOUNCING LOW LEVEL OF REMAINING LIQUID IN DROPPER	SUZUKI, TAKEO
<u>07800928</u>	Not Issued	161	12/04/1991	DEVICE ANNOUNCING LOW LEVEL OF REMAINING LIQUID IN DROPPER	SUZUKI, TAKEO
<u>07834282</u>	Not Issued	161	04/10/1992	PALLET CONTROL SYSTEM UTILIZED BY WORKING VEHICLE	SUZUKI, TAKEO
<u>07835587</u>	Not Issued	166	02/14/1992	STEREOPHONIC SOUND REPRODUCING APPARATUS	SUZUKI, TAKEO
<u>07909847</u>	Not Issued	161	07/07/1992	FACSIMILE MAIL SYSTEM CAPABLE OF HANDLING DIFFERENT PROTOCOLS	SUZUKI, TAKEO
<u>07962845</u>	<u>5456969</u>	150	10/19/1992	THERMO-TRANSFER SHEET AND LABEL AND MANUFACTURING METHOD OF THE SAME	SUZUKI, TAKEO
<u>08013366</u>	<u>5388944</u>	150	02/04/1993	VERTICAL HEAT-TREATING APPARATUS AND HEAT-TREATING PROCESS BY USING THE VERTICAL HEAT-TREATING APPARATUS	SUZUKI, TAKEO
<u>08017378</u>	<u>5407350</u>	150	02/12/1993	HEAT-TREATMENT APPARATUS	SUZUKI, TAKEO
<u>08124641</u>	<u>5348637</u>	150	09/22/1993	SURFACE TREATMENT APPARATUS FOR WORKPIECES	SUZUKI, TAKEO
<u>08173487</u>	Not Issued	168	12/27/1993	STEREOPHONIC SOUND REPRODUCING APPARATUS	SUZUKI, TAKEO
<u>08380431</u>	Not Issued	161	01/30/1995	STEREOPHONIC SOUND REPRODUCING APPARATUS	SUZUKI, TAKEO
<u>08404445</u>	<u>5753220</u>	150	03/15/1995	CYSTEINE PROTEASE GENE DEFECTIVE BACULOVIRUS, PROCESS FOR ITS PRODUCTION, AND PROCESS FOR THE PRODUCTION OF ECONOMIC PROTEIN BY USING THE SAME	SUZUKI, TAKEO
<u>08723607</u>	<u>5681233</u>	150	10/02/1996	INFLATABLE GAME BALL WITH SPONGE RUBBER CARCASS	SUZUKI, TAKEO
<u>08763638</u>	<u>5821838</u>	150	12/04/1996	DOUBLE TUNING CIRCUIT OF TV TUNER	SUZUKI, TAKEO
<u>08906040</u>	<u>6108050</u>	150	08/05/1997	TELEVISION TUNER	SUZUKI, TAKEO
<u>09126674</u>	<u>6236437</u>	150	07/30/1998	TELEVISION TUNER CAPABLE OF RECEIVING SIGNALS WITHOUT BEING RESTRICTED BY APPLICATION SITE AND TELEVISION SIGNAL RECEIVING UNIT FOR PERSONAL COMPUTER USING THE SAME	SUZUKI, TAKEO
<u>09446096</u>	<u>6244192</u>	150	01/31/2000	XY TABLE	SUZUKI, TAKEO

<u>09650084</u>	6967990	150	08/29/2000	INTERFERENCE CANCELLATION APPARATUS APPLIED IN CDMA COMMUNICATION SYSTEM AND METHOD FOR THE SAME	SUZUKI, TAKEO
<u>09807418</u>	6343242	150	06/11/2001	Protective device for clean robot	SUZUKI, TAKEO
<u>09926364</u>	Not Issued	161	10/22/2001	Receiver	SUZUKI, TAKEO
<u>09972162</u>	6842198	150	10/05/2001	TV SIGNAL RECEIVING TUNER CAPABLE OF OUTPUTTING OSCILLATION SIGNAL HAVING WIDE FREQUENCY BAND BY MEANS OF SINGLE LOCAL OSCILLATOR	SUZUKI, TAKEO
<u>10099294</u>	Not Issued	161	03/13/2002	Character type speak system	SUZUKI, TAKEO
<u>10126386</u>	6639458	250	04/19/2002	FM DEMODULATOR CAPABLE OF PROVIDING DEMODULATED DATA WITH HIGH DETERMINATION ACCURACY	SUZUKI, TAKEO
<u>10230784</u>	Not Issued	168	08/28/2002	Frequency conversion circuit having suppressed beat	SUZUKI, TAKEO
<u>10346324</u>	6707681	150	01/17/2003	SURFACE MOUNT TYPED ELECTRONIC CIRCUIT OF SMALL SIZE CAPABLE OF OBTAINING A HIGH-Q	SUZUKI, TAKEO
<u>10382278</u>	6987957	150	03/05/2003	DUAL-BAND FREQUENCY CONVERTER UNIT WITH HIGH OPERABILITY	SUZUKI, TAKEO
<u>10450652</u>	6893204	150	06/16/2003	SUBSTRATE DELIVERING ROBOT	SUZUKI, TAKEO
<u>10500914</u>	Not Issued	30	07/08/2004	Blade supporting apparatus in wiper apparatus	SUZUKI, TAKEO
<u>10627421</u>	7079196	150	07/25/2003	TELEVISION TUNER WHICH OPERATES AT LOW VOLTAGE	SUZUKI, TAKEO
<u>10627836</u>	Not Issued	168	07/24/2003	Direct conversion circuit capable of eliminating distortion of base band signals	SUZUKI, TAKEO
<u>10628213</u>	6828844	150	07/28/2003	MIXER WHICH ASSURES SATISFACTORY PERFORMANCE EVEN AT LOW SUPPLY VOLTAGE	SUZUKI, TAKEO
<u>10654732</u>	Not Issued	51	09/04/2003	OFDM receiver for easily synchronizing base band signal	SUZUKI, TAKEO
<u>10801370</u>	7209723	150	03/16/2004	DIRECT CONVERSION CIRCUIT HAVING REDUCED BIT ERRORS	SUZUKI, TAKEO
<u>10801627</u>	Not Issued	164	03/16/2004	MULTI-BAND OSCILLATOR THAT CAN OSCILLATE AT EACH OSCILLATION BAND UNDER OPTIMUM OSCILLATION CONDITIONS	SUZUKI, TAKEO